

✓ Enormous capacity, speedy engine

✓ Expandable and flexible removable drives

✓Super Brilliant TFT LCD screen

The new HTII-763, is the unpredictably powerful choice for workstation or server. A combination of five 5.25" drives and one 3.5" drive embedded in HTII-763, reveals the significance of having a creditable portable solution. Its 7-slot design is capable to accommodate any ATX size motherboards. A selection of 14", 15", or 17" super brilliant TFT LCD screen designed with an adjustable angle, allows users to fully enjoy the beauty of true colors. The new RJ-45 cabling style fits in users' "pack-and-go" modern life style, in order to avoid unnecessary detachment of cable from the computer unit. An arch design of the handle and the fine-texture coating of flash gray also draw HTII-763 a perfect appearance.

Forensics and Law Enforcement

Field Data Acquisition

-Multimedia Applications

-Field Audits

-Troubleshooting Equipment



HT II-763 Specification

Model No.	HTII-763
Motherboard	ATX
Slot	7
Drive Bay	5 x 5.25"(open) 1 x 3.5"(open)
Color	Flash Gray
LCD	14.1", 15.1",15.4" (Tiltable), 17" (None Tiltable) 14.1"15.4" LCD, up to 350 nits brightness, 50,000 hrs of backlight life 17" LCD, 280 nits brightness, 50,000 hrs of backlight life
Resolution	1024 x 768, 1280x1024, 1400 x 1050
D/C	ATI M6 chipset AGP card with 64MB Analog-to-digital conversion board
Keyboard/Mouse	108 keys, multi-languages/touchpad, RJ-45 Connector
Case Size	17.5" x 13.1" x 11.6" (445mm x 333mm x 294mm)
Power Supply	Full range PS/2 400 Watt with Active PFC
SKD Weight	12.2 kgs (27.0 lbs)
Speaker	Built-in amplified speaker Amplified board output: 2 x 6 Watt Stereo Dual Speaker output: 2 Watt
Carrying Case	Padded carrying case with wheels
Card Stabilize Bars	2
Cooling System	1 x 60mm x 60mm x 15mm (chassis fan) 2 x 40mm x 40mm x 20mm (chassis fan) 1 x 80mm x 80mm x 15mm (air duct)
Case	External chassis-flame retardant ABS plastic/internal chassis-gold color aluminum alloy

Environmental Specification

Oper. Temp. 0°C-50°C

Relative Lum. 20-80% (non-condensing)

Shock (operating, all axes)

Vibration (operating, all axes)

Comply to CE & FCC Class B, CCC



